

(1) ((external near3 terminals and internal near3 connection) and common
 (2169) (365/51,63).CCLS.
 (0) ((365/51,63).CCLS.) and (internal adj connection with control adj sig
 (0) 365\$/ ccls. and (internal adj connection with control adj signal)
 (0) 365\$/ ccls. and control
 (34993) 365/\$ ccls. and control
 (4) 365/\$.ccls. and (internal adj connection with control adj signal)
 (7) (external near3 terminals and internal near3 connection) and (internal
 (1) ((external near3 terminals and internal near3 connection) and (internal
 (16682) memory with packag\$3
 (2323) (memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (1565) ((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (926) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (926) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (926) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (581) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (49) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (9) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (177) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (0) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (11) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature
 (11) (((memory with packag\$3) and (packag\$3 with (heat\$3 temperature

DBs	USPAT, US-PG-PUB, EPO, JPO, DERWI, P. Chunks
Default operator:	OR
<input type="checkbox"/> Highlight all hit terms initially	
(((((memory with packag\$3) and (packag\$3 with (heat\$3 temperature thermal\$3))) and (memory with (chip die IC integrated adj circuit))) and ((chip die IC integrated adj circuit) with (address signal data control\$4))) and @ad<20010108) and common near3 package) and thermal\$3 near3 coupl\$3	

	U	I	Document ID	Issue Date	Pages	Title	Current	Cur Re	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020135982 A1	20020926	12	ELECTRONIC MODUL	361/704	257/	Kledzik, Kenneth J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6545868 B1	20030408	20	Electronic module havin	361/704	257/	Kledzik, Kenneth J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6487078 B2	20021126	14	Electronic module havin	361/704	165/	Kledzik, Kenneth J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6475830 B1	20021105	9	Flip chip and packaged	438/109	257/	Brillhart, Mark	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6550004 B1	20020210	10	Electronic module havin	361/704	257/	Kledzik, Kenneth J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>